## **AUTHOR INDEX**

Arp, P.A. and McGrath, T.P. (Fredericton, N.B., Canada)	
A parameter-based method for modelling biomass accumulations in forest stands:	
theory	29
Arp, P.A., McGrath, T.P. and Beck, J.A. (Fredericton, N.B., Canada)	
A parameter-based method for modelling biomass accumulations in forest stands:	
an application	49
Bacon, P.J. (Grange-over-Sands, Great Britain)	
Book review of The Electronic Oracle: Computer Models and Social Decisions, by	
D.H. Meadows and J.M. Robinson	320
Barclay, H.J. (Victoria, B.C., Canada)	
Models of sterile insect releases for populations under attack by parasitoids	155
Bartlett, E.T., see Jameson, D.A. and Bartlett, E.T.	
Beck, J.A., see Arp, P.A. et al.	
Carothers, P.E. and Grant, W.E. (College Station, TX, U.S.A.)	
Fishery management implications of recruitment seasonality: Simulation of the	
Texas fishery for the brown shrimp, Penaeus aztecus	239
Childers, D.L. and McKellar, H.N., Jr. (Columbia, SC, U.S.A.)	
A simulation of saltmarsh water column dynamics	211
Cropper, W.P., Jr. and Ewel, K.C. (Gainesville, FL, U.S.A.)	
A regional carbon storage simulation for large-scale biomass plantations	171
DeAngelis, D.L. and Huston, M.A. (Oak Ridge, TN, U.S.A.)	
Effects of growth rates in models of size distribution formation in plants and	
animals	119
Emanual, W.R., see Mulholland, R.J. et al.	
Ewel, K.C., see Cropper, W.P., Jr. and Ewel, K.C.	
Fulda, J.S. (Hempstead, NY, U.S.A.)	
The logistic equation and double jeopardy	315
Grant, W.E. (College Station, TX, U.S.A.) and Hoogendyk, C.G. (Upton, NY, U.S.A.)	
Foreword to Special Issue ISEM North American Chapter	3
Grant, W.E., see also Carothers, P.E. and Grant, W.E.	
Hoogendyk, C.G., see Grant, W.E. and Hoogendyk, C.G.	
Huston, M.A., see DeAngelis, D.L. and Huston, M.A.	
Jakeman, A.J., see Taylor, J.A. et al.	
Jameson, D.A. and Bartlett, E.T. (Fort Collins, CO, U.S.A.)	
Selection of optimal management strategies based on stochastic dynamic ecological	
models	5
Jørgensen, S.E. (Copenhagen, Denmark)	
Book review of Advances in Applied Biology, Vol. 9, by T.H. Coaker (Editor)	317
Book review of Ecology of Natural Resources, by F. Ramade	
Book review of Principles of Health Risk Assessment	319
Linder, E., Patil, G.P. (University Park, PA, U.S.A.) and Vaughan, D.S. (Beaufort, NC,	
U.S.A.)	
Application of event tree risk analysis to fisheries management	15

Loehle, C. (Aiken, SC, U.S.A.)	
Errors of construction, evaluation, and inference: a classification of sources of error	
in ecological models	297
McGrath, T.P., see Arp, P.A. and McGrath, T.P.; Arp et al.	
McKellar, H.N., Jr., see Childers, D.L. and McKellar, H.N., Jr.	
Mendoza, G.A. (Urbana, IL, U.S.A.) and Siahaya, J. (Samarinda, Indonesia)	
Yield prediction models for Pinus merkusii plantations in Indonesia	181
Mulholland, R.J., Read, J.S. (Norman, OK, U.S.A.) and Emanual, W.R. (Oak Ridge,	
TN, U.S.A.)	
Asymptotic analysis of airborne fraction used to validate global carbon models	139
Patil, G.P., see Linder, E. et al.	
Rastetter, E.B. (Charlottesville, VA, U.S.A.)	
Analysis of community interactions using linear transfer function models	101
Read, J.S., see Mulholland, R.J. et al.	
Rykiel, E.J., Jr., see Wu, H. et al.	
Sharpe, P.J.H., see Wu, H. et al.	
Siahaya, J., see Mendoza, G.A. and Siahaya, J	
Simpson, R.W., see Taylor, J.A. et al.	
Taylor, J.A., Simpson, R.W. and Jakeman, A.J. (Canberra, A.C.T., Australia)	
A hybrid model for predicting the distribution of sulphur dioxide concentrations	
observed near elevated point sources	269
Trigo, N. (Xochimilco, Mexico)	
FLEX-REFLEX approach to ecological modeling	65
Van Straalen, N.M. (Amsterdam, The Netherlands)	
Turnover of accumulating substances in populations with weight-structure	195
Vaughan, D.S., see Linder, E. et al.	
Willson, L.J., see Young, J.H. and Willson, L.J.	
Wu, H., Rykiel, E.J., Jr., Sharpe, P.J.H. and Zou, G. (College Station, TX, U.S.A.)	
A statistical physics approach to nearest neighbor distribution for individuals of	
finite size	73
Young, J.H. and Wilsson, L.J. (Stillwater, OK, U.S.A.)	00
Use of Bose-Einstein statistics in population dynamics models of arthropods	89
Zou, G., see Wu, H. et al.	



